

10/653,978

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	258	((pore\$1 or porous) and (Germanium or silicon) near10 amorphous) .clm.	US-PGPUB; USPAT	OR	OFF	2005/09/14 11:32
L2	169	((pore\$1 or porous) and (Germanium or silicon) near amorphous) .clm.	US-PGPUB; USPAT	OR	OFF	2005/09/14 11:33
L3	69	((pore\$1 or porous) same (Germanium or silicon) near amorphous) .clm.	US-PGPUB; USPAT	OR	OFF	2005/09/14 11:33
S1	930	((pore\$1 or porous)and (aluminum near oxide\$1)) .ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 11:25
S2	337	((pore\$1 or porous) and (aluminum and silicon) near10 oxide\$1) .ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 10:26
S3	5	((pore\$1 or porous) and (aluminum and silicon) near10 oxide\$1 and template\$1).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 10:28
S4	50	((pore\$1 or porous) and (Germanium or silicon) near10 oxide\$1 and template\$1).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 10:32
S5	5	((pore\$1 or porous) and (Germanium or silicon) near10 oxide\$1 and template\$1).ab. and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 10:31
S6	3	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 and template\$1).ab. and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 12:13
S7	260	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1).ab. and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 10:31
S8	41	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 and template\$1).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 10:56

S9	38	S8 not S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 10:32
S10	0	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)) and aluminuium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 10:58
S11	94	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 11:01
S12	74	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)) and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 10:59
S13	0	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)) .ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 11:01
S14	0	((pore\$1 or porous) and (Germanium or silicon)) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 12:06
S15	218	(pore\$1 or porous) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 11:06
S16	94	(pore\$1 or porous) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)and (Germanium or silicon) near oxide\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 12:36
S17	4	(pore\$1 or porous) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment).ab. and (Germanium or silicon) near oxide\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 11:05
S18	9	(pore\$1 or porous) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment) and zeolite\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 12:04

S19	218	(pore\$1 or porous) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 12:04
S20	70	((pore\$1 or porous) and (Germanium or silicon)) near oxide\$1 and (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 13:33
S21	0	((pore\$1 or porous) and (Germanium or silicon)) near oxide\$1 near10 amorphous and (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 12:15
S22	3	((pore\$1 or porous) and (Germanium or silicon)) near oxide\$1 near10 amorphous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 11:30
S45	1941	((pore\$1 or porous or mesoporous) and ((Germanium or silicon)) near oxide\$1 or silica) and (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment or self\$1order\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 13:36
S46	157	((pore\$1 or porous or mesoporous) same ((Germanium or silicon)) near oxide\$1 or silica) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment or self\$1order\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 13:36
S47	53	((pore\$1 or porous or mesoporous) same ((Germanium or silicon)) near oxide\$1 or silica) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment or self\$1order\$3) and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 13:37
S48	10	((pore\$1 or porous or mesoporous) near10 ((Germanium or silicon)) near oxide\$1 or silica) near10 (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment or self\$1order\$3) and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/27 14:13

S60	1150	((pore\$1 or porous) and ((Germanium ge) (Si silicon)) near oxide\$1 and template\$1) and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 11:28
S61	11	((pore\$1 or porous) near ((Germanium ge) (Si silicon)) near oxide\$1 and template\$1) and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 12:13
S62	85	((pore\$1 or porous) near10 ((Germanium ge) (Si silicon)) near oxide\$1 and template\$1) and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 13:58
S63	12	((pore\$1 or porous) near10 ((Germanium ge) (Si silicon)) near oxide\$1 same template\$1) and aluminum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 12:14
S67	38	order\$2 near mesoporous near (silica or silicon \$2oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 15:15
S68	0	order\$2 near mesoporous near (silica or silicon \$2oxide\$1) and amorphous near oxide\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 13:15
S69	12	order\$2 near mesoporous near (silica or silicon \$2oxide\$1) and amorphous near (silica or silicon \$2oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 13:52
S78	668	order\$2 near (silica or silicon \$2oxide\$1) and amorphous near (silica or silicon \$2oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 13:53
S79	186	order\$2 near (silica or silicon \$2oxide\$1) same amorphous near (silica or silicon \$2oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 13:53

S80	45	order\$2 near (silica or silicon near \$2oxide\$1) same amorphous near (silica or silicon \$2oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 13:57
S81	1	ordered near (silica or silicon near \$2oxide\$1) same amorphous near (silica or silicon \$2oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 13:56
S85	179	order\$2 near (silica or silicon near \$2oxide\$1) and amorphous near (silica or silicon \$2oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 13:57
S86	38	order\$2 near mesoporous near (silica or silicon \$2oxide\$1 Ge Germanium near oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 13:59
S89	48	order\$2 near mesoporous near10 (silica or silicon \$2oxide\$1) and nm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/22 15:15
S90	2401	zeolit\$2 and (pore\$1 porous) same nm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/25 12:04
S91	1210	zeolit\$2 same (pore\$1 porous) same nm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/25 12:04
S92	999	zeolit\$2 same (pore\$1 porous) near10 nm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/25 12:17
S11 5	11125	(pore\$2 porous column\$2 channel\$1)near (silicon si siGe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 14:18

S11 6	124	(pore\$2 porous column\$2 channel\$1)near amorphous near(silicon si siGe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 14:19
S11 7	124	(pore\$2 porous column\$2 channel\$1)near amorphous near (silicon si siGe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 14:33
S11 8	105	(pore\$2 porous column\$2 channel\$1)near amorphous near (silicon si siGe) and substrate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 14:19
S11 9	5	(pore\$2 porous column\$2 channel\$1)near amorphous near (silicon si siGe) and (template\$1 or ordered)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 14:33